

engineering data service

6888

MECHANICAL DATA

Bulb																			T-9
Base				В	8-2	6, 5	Sma	ıll	Wa	fer	O	tal	w	ith	Slo	eev	e, 8	-Pi	n or
					I	OW	L	oss	Ph	ene	olic	Sr	nal	I W	Vaf	er (Oct	al v	vith
																			-Pin
Outlin	ıe																		
Basing																			
Catho	de												C	oa	ted	Uı	iipo	oten	ıtial
Moun																			

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage								٠					6.3 $(\pm 5\%)$ Volts
Heater Current													800 Ma
Maximum Heat	er-	Ca	tho	de	Vo.	lta	ge						
Heater Neg	ati	ve	wi	th :	Res	ped	t t	o C	ath	ıod	e		200 Volts
Heater Posi	tiv	e v	vit	h R	lesp	ect	: to	Ca	ithe	ode			25 Volts

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

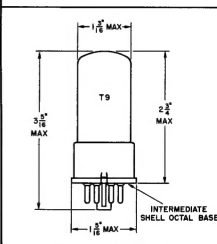
Grid No. 1 to Plate	$0.70 \mu \mu f$
Grid No. 3 to Plate	3.80 μμf
Grid No. 1 Input: g1 to $(g2+g3+p+h+k)$	$12.0 \mu\mu f$
Grid No. 3 Input: $g3$ to $(g2+g1+p+h+k)$	$6.0 \mu\mu f$
Output: p to $(g1+g2+g3+h+k)$	6.5 μμf
Grid No. 1 to Grid No. 3	$0.65 \mu\mu f$

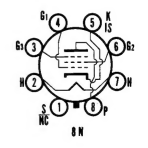
RATINGS (Absolute Maximum)

Positive DC Grid No. 3 Voltage							
Positive DC Grid No. 3 Voltage	DC Plate Voltage						250 Volts Max.
Negative DC Grid No. 3 Voltage	Positive DC Grid No. 3 Voltage						250 Volts Max.
Positive DC Grid No. 2 Voltage	Negative DC Grid No. 3 Voltage						250 Volts Max.
Negative DC Grid No. 1 Voltage	Positive DC Grid No. 2 Voltage						150 Volts Max.
Peak Positive Plate Voltage	Negative DC Grid No. 1 Voltage						100 Volts Max.
Peak Positive Grid No. 1 Voltage	Peak Positive Plate Voltage						500 Volts Max.
Peak Positive Grid No. 2 Voltage	Peak Positive Grid No. 1 Voltage			4			30 Volts Max.
Plate Dissipation	Peak Positive Grid No. 2 Voltage						150 Volts Max.
Grid No. 3 Dissipation 2.0 Watts Max. DC Cathode Current 80 Ma Max. Peak Cathode Current 600 Ma Max. Positive DC Grid No. 1 Current 5.0 Ma Max. External Grid No. 1 Circuit Resistance Fixed Bias Operation 0.5 Megohm Max.							8.0 Watts Max.
Grid No. 3 Dissipation	Grid No. 2 Dissipation						2.0 Watts Max.
Peak Cathode Current Positive DC Grid No. 1 Current External Grid No. 1 Circuit Resistance Fixed Bias Operation O.5 Megohm Max.	Grid No. 3 Dissipation						2.0 Watts Max.
Positive DC Grid No. 1 Current	DC Cathode Current						80 Ma Max.
External Grid No. 1 Circuit Resistance Fixed Bias Operation 0.5 Megohm Max.							600 Ma Max.
Fixed Bias Operation 0.5 Megohm Max.	Positive DC Grid No. 1 Current						5.0 Ma Max.
	External Grid No. 1 Circuit Resist	tan	ce				
Bulb Temperature (Hottest Point)							
	Bulb Temperature (Hottest Point)	1					130 Degrees C

QUICK REFERENCE DATA

The Sylvania Type 6888 is a dual control, computer pentode designed for long life and low failure rates. It is utilized in pulse amplifier, core driver and coincidence circuits.





SYLVANIA ELECTRIC PRODUCTS INC.

RADIO TUBE DIVISION EMPORIUM, PA.

Prepared and Released By The TECHNICAL PUBLICATIONS SECTION EMPORIUM, PENNSYLVANIA

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AVERAGE CHARACTERISTICS

Plate Voltage	150 Volts 0 Volts 90 Volts
Grid No. 1 Voltage ²	37.5 Ma 19 Ma
Eb = 150 Vdc; Ec2 = 90 Vdc; Ec3 = 0; Ec1/Ib = 30 μ a	-13.8 Volts
Grid No. 1 Cutoff Voltage Eb = 150 Vdc; Ec2 = 90 Vdc; Ec3 = 0; Ec1/Ib = 2.5 ma	-9.4 Volts
Grid No. 3 Cutoff Voltage Eb = 150 Vdc; Ec1 = 0; Ec2 = 90 Vdc; Ec3/Ib = 2.0 ma	-8.6 Volts
Triode Amplification Factor Eb = Ec2 = 90 Vdc; Plate and Grid No. 2 Tied;	
Ec1 = -2.0 Vdc; Ec3 = 0	10
Eb = Ec3 = 250 Vdc; Grid No. 3 and Plate Tied; Ec2 = 90 Vdc; Ec1/Ib = 2.0 ma	-11.5 Volts
Pulse Plate Current Eb = 150 Vdc; Ec2 = 90 Vdc; Ec3 = +10 Vdc; Ec1 = +10 v	
tp = 5 μsec; prr = 2000 pps	145 Ma
Eb = 150 Vdc; Ec2 = 90 Vdc; Ec3 = +10 Vdc; Ec1 = +10 v tp = 5 μ sec; prr = 2000 pps	17 Ma

NOTES:

- 1. This rating applies to a current pulse whose duration is 0.1 μsec , whose duty factor is 20% and the averaging time of which is 1.0 milsec.
- 2. Tie grid No. 1 to +90 Vdc through a 0.47 megohm resistor.

AVERAGE PLATE CHARACTERISTICS

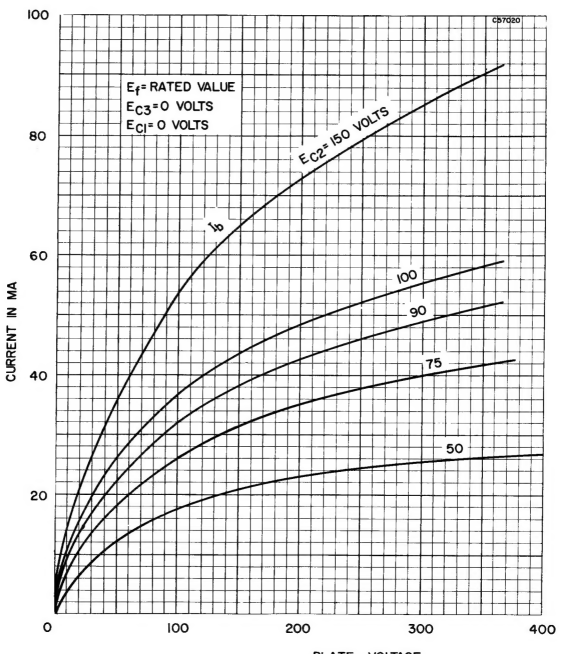
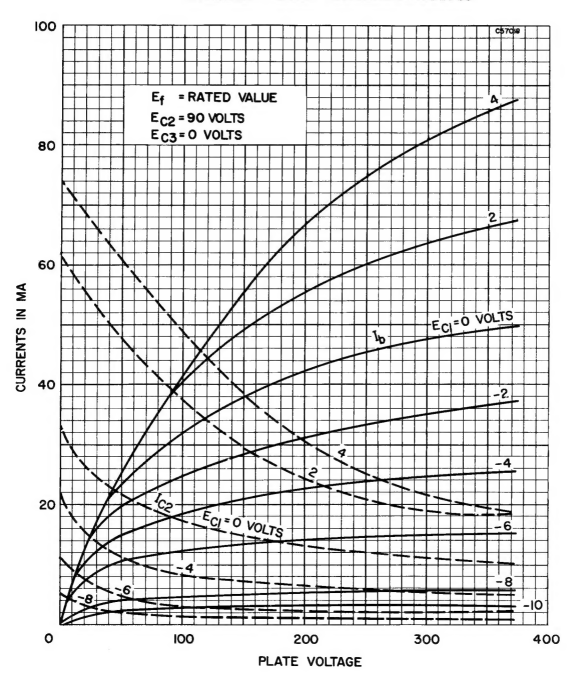


PLATE VOLTAGE

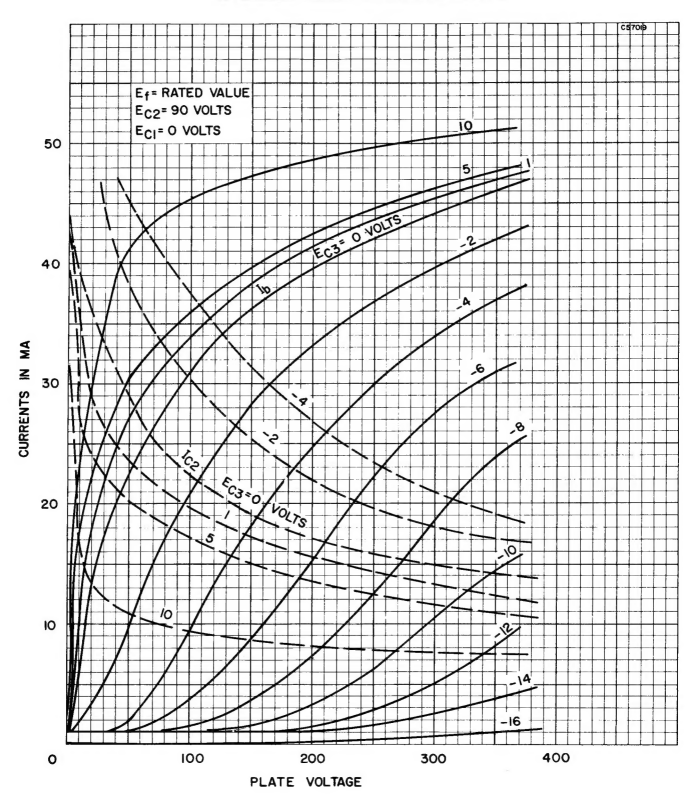
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AVERAGE PLATE CHARACTERISTICS



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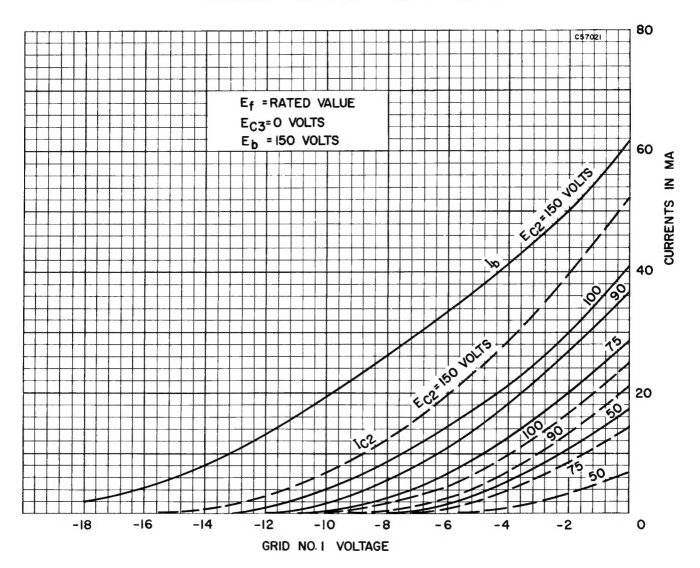
AVERAGE PLATE CHARACTERISTICS



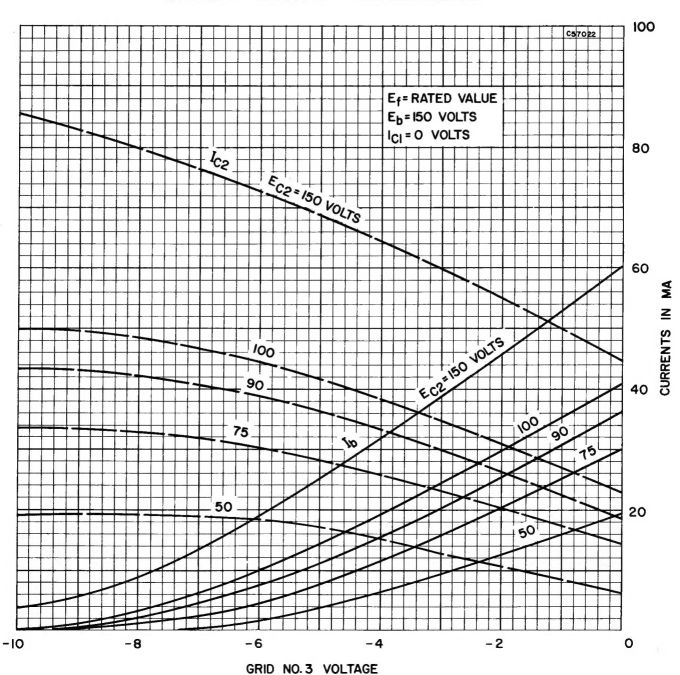
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AVERAGE TRANSFER CHARACTERISTICS

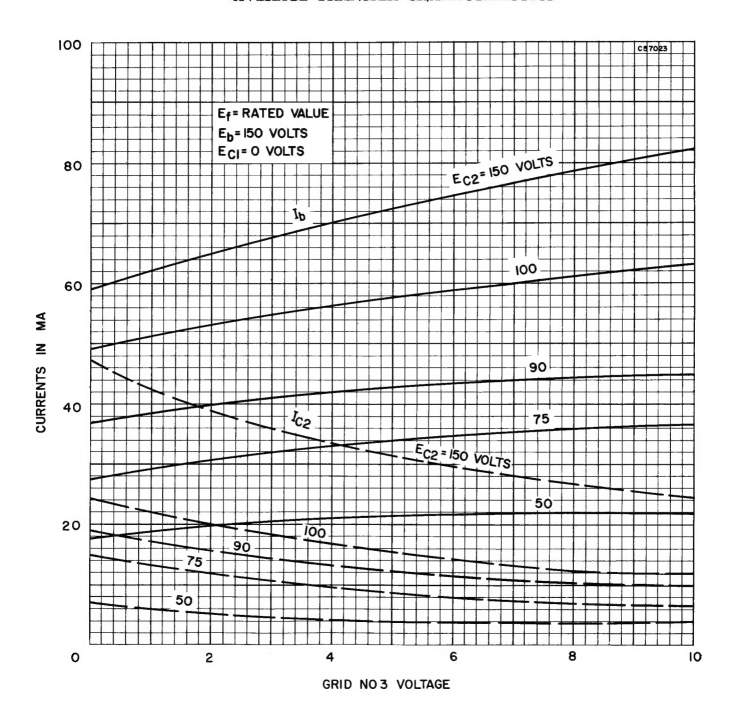


AVERAGE TRANSFER CHARACTERISTICS



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AVERAGE TRANSFER CHARACTERISTICS



AVERAGE CHARACTERISTICS

